1.1 Presentation of the Company

Information on the Company's Activities

CyberSecurity provides companies, critical national infrastructures and government and defence organisations with reliable, high-performance products and services to detect, analyze and respond to increasingly sophisticated cyber attacks. The market growth is driven by an exponential increase in cyber-attacks, the increased use of connected assets and global digital transformation. Customers are governments and private companies with a high grade security requirement.

Security Solutions answers manifold operational needs in security and critical infrastructure protection by providing adaptable solutions and services needed to achieve everyday missions.

Secure Land Communications includes infrastructures, devices, applications and services based on Tetra, Tetrapol and Broadband technologies.

Unmanned Aerial Systems

In the field of UAS, Airbus Defence and Space is active at both product and service level. Airbus Defence and Space is the leading UAS service provider for the German armed forces meeting their MALE Intelligence, Surveillance and Reconnaissance needs in the operational theatre. These interim solutions, based on non-proprietary MALE systems, will be replaced by a new generation European MALE Remotely Piloted Aircraft System (RPAS) where Airbus Defence and Space is working with its European partners. Airbus Defence and Space also provides mini-UAS to the French armed forces and selected export customers and the KZO (Kleinfeldzeug für Zieldortung) UAS to the German armed forces. It is developing the solar-powered Zephyr for both military and civil applications such as relay stations for Internet provision to remote or sparsely populated regions.

Production

Airbus Defence and Space is headquartered in the Munich region. The main engineering and production facilities of the Division are located in France (Paris region and southwest France), Germany (Bavaria, Baden-Württemberg and Bremen), Spain (Madrid region and Andalusia) and the UK (southern England and Wales). In addition, Airbus Defence and Space operates a global network of engineering centres and offices in more than 80 countries.

MBDA

The Company's missile business, in addition to the ArianeGroup joint venture, derives from its 57.5% stake in MBDA (a joint venture between the Company, BAE Systems and Leonardo). MBDA offers missile systems capabilities that cover the whole range of solutions for air dominance, ground-based air defence, maritime superiority and battlefield engagement. Beyond its role in European markets, MBDA has an established presence in export markets like Asia, the Gulf region and Latin America.

The broad product portfolio covers all five principal missile system categories: air-to-air, air-to-surface, surface-to-air, anti-ship and surface-to-surface. MBDA’s product range also includes a portfolio of airborne countermeasures such as missile warning and decoy systems, airborne combat training and counter-improved explosive devices (IED) and counter-mine solutions. The most significant programmes currently under development are the next generation of the successful MICA (Missile d'interception, de combat et d'autodéfense) air-to-air missile called MICA NG, the network enabled precision surface attack SPEAR missile and the “Common Anti-Air Modular Missile Extended Range (CAMM-ER)”, which is an anti-air missile family with land and naval launched applications, the Anglo-French joint initiative for a “Future Cruise / Anti-Ship Weapon (FC/ASW)” aiming to replace prior generation cruise-